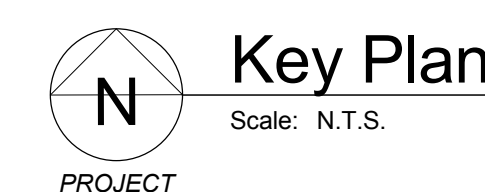
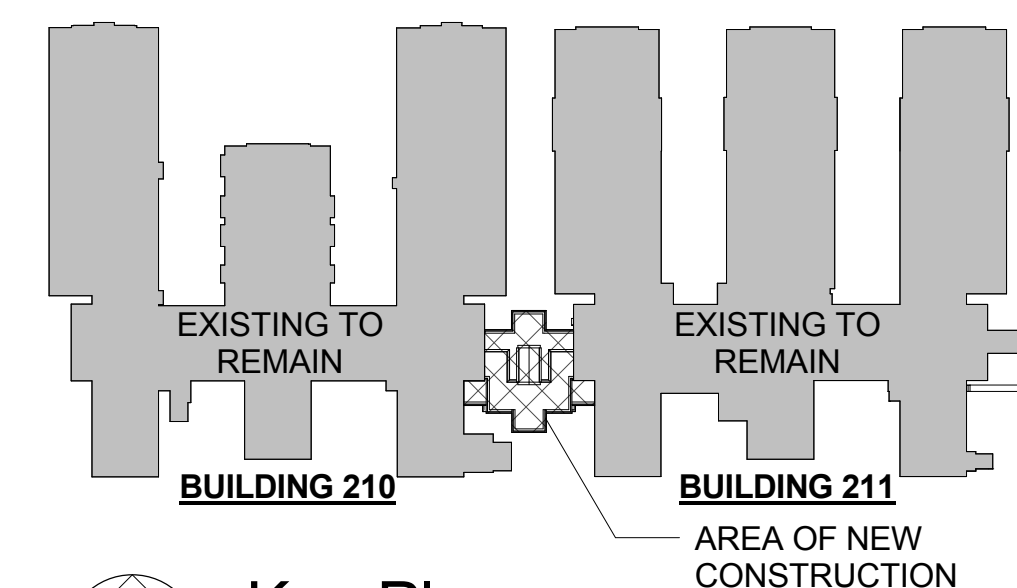
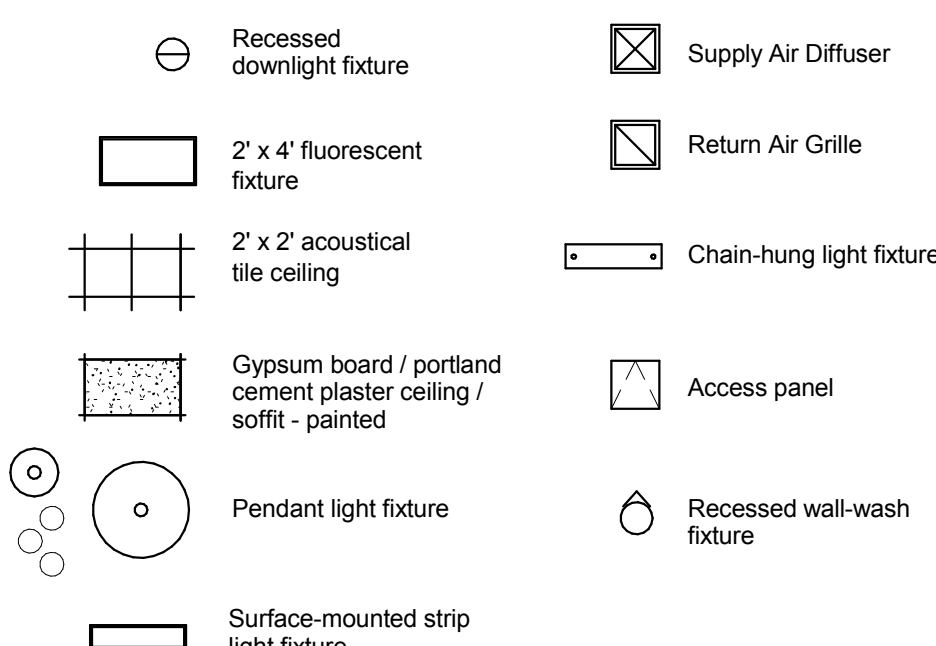


- 2.02 Existing structure to remain.
- 2.21 Remove existing ceiling 8' foot into existing space. Return ceiling tiles to the owner. Provide new ceiling tiles at the conclusion of construction. Verify condition of the existing ceiling grid with the C.O.R. prior to beginning construction.
- 2.22 Remove portion of existing ceiling to create new soffit.
- 3.33 5 1/4" thick 2 hour rated composite concrete deck UL #916. See Structural Drawings.
- 5.17 Fixed steel ladder with 1" diameter steel rungs @ 12" O.C. and steel safety cage. Height of safety cage to start 7'-2" A.F.F. Mount to wall and floor slab with steel angle brackets. Provide fire treated wood blocking per ladder manufacturer. Coordinate placement during wall construction. (DEDUCT ALF. #2)
- 5.41 3 5/8" metal stud framing.
- 5.50 Structural steel beam with sprayed on fireproofing. See Structural Drawings.
- 7.88 2" aluminum continuous 2 hour rated floor to floor expansion joint cover with continuous recessed heavy duty centering plate to accept floor finish and dual thermoplastic gaskets. See Detail sheet. Typical in finished spaces.
- 7.89 2" aluminum continuous ceiling to wall expansion joint cover.
- 7.90 2" aluminum continuous ceiling to ceiling expansion joint system with continuous aluminum frame and seal.
- 8.37 Roof hatch.
- 9.21 5/8" Type X gypsum board. See wall types.
- 9.41 Suspended acoustic ceiling/tile grid. See Room Finish Schedule.
- 9.51 Ceiling valves. Refer to building sections and ceiling details. If interior is for fire protection, refer to following details of window. If there are any questions contact the C.O.R.
- 9.55 Two layers of 5/8" type X gyp. board, joints are staggered.
- 9.61 Light fixture. See Electrical Drawings.



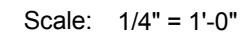
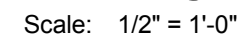
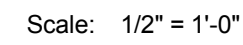
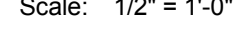
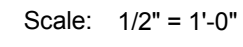
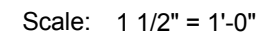
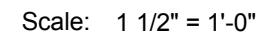
## FULLY SPRINKLERED

		CONSULTANTS:		<div><div>STATE OF OHIO</div><div>JOHN A. POE 6549</div><div>REGISTERED ARCHITECT</div></div>		ARCHITECT/ENGINEERS:		<div><div>JOHN POE ARCHITECTS</div><div><div></div><div></div></div><div>116 EAST THIRD STREET DAYTON, OHIO 45402. 937 461 3290 PHONE 937 461 0260 FAX jpa@johnpoe.com</div></div>		Drawing Title		Project Title		Project No. VA Project No. 538-CSI-301 JPA Project No. 12019.00		Office of Construction and Facilities Management	
										REFLECTED CEILING PLAN		CLC Common Area Connector		Building Number 210/211		Department of Veterans Affairs	
										Approved: Project Director		Location Chillicothe, Ohio		Drawing Number A121		Dwg.13 of 70	
2 Addendum 2 Revisions		06/03/2014 Date										Date April 28, 2014		Checked WS		Drawn VR	

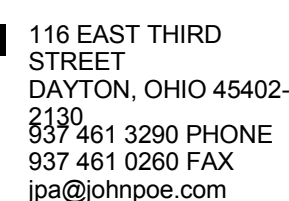


- 5.20 Existing construction to remain.
- 5.21 Composite concrete deck 2 hour rated U.L. # D916. See Structural Drawings.
- 5.20 3/4" square steel pickets @ 4' o.c., factory prime. Paint to match resilient R in R.
- 5.26 1 1/2" I.D. steel pipe handrail/guardrail. Grind all joints smooth as factory prime. Paint to match resilient R in R.
- 5.27 Steel stair with concrete-filled steel pipe handrails and steel plate risers. Assembly shall include integral handrails and pipe column supports.
- 5.28 Steel stringer by stair manufacturer.
- 5.30 Steel pan tread with 3000 psi concrete fill.
- 5.32 Closed steel riser.
- 5.47 Mid-span steel stringer by stair manufacturer.
- 5.48 Continuous bent plate / pour spot. See Structural Drawings.
- 6.04 Solid surface cap installed @ top of wall. Countersink screws and plate to match same material.
- 7.74 Manufacturer's Integral vapor barrier and fire-stop system rated the same as the expansion joint assembly.
- 7.88 2" aluminum continuous 2 hour rated floor to floor expansion joint cover with continuous recessed heavy duty centering plate to accept floor finish and dual thermoplastic gaskets. See Detail sheet. Typical in finished spaces.
- 7.91 2" aluminum continuous 1 hour wall to wall expansion joint cover. See detail plans.
- 7.93 2" aluminum continuous 1 hour wall to corner expansion joint cover.
- 7.99 2 hour rated sprayed-on fireproofing applied to the bottom of steel stair assembly and stringers

- 9.41 Suspended acoustic ceiling tile/grd. See Room Finish Schedule.
- 9.42 5/8" Type "X" gypsum board soffit.
- 9.43 Gypsum wall partition as scheduled.
- 9.49 "Z" reveal moulding typical at all drywall steel finish boundaries.
- 9.52 Finish floor. See Finish Plans
- 9.53 Concrete floor infill at existing slab by General Contractor.
- 9.55 Two layers of 5/8" type X gyp. board, joints are staggered.
- 9.60 Resilient base. See Room Finish Schedule.
- 9.97 Top of wall protection. Coordinate placement in field.
- 10.64 Continuous resilient handrail, see Finish Schedule.



CONSULTANTS:



CIII

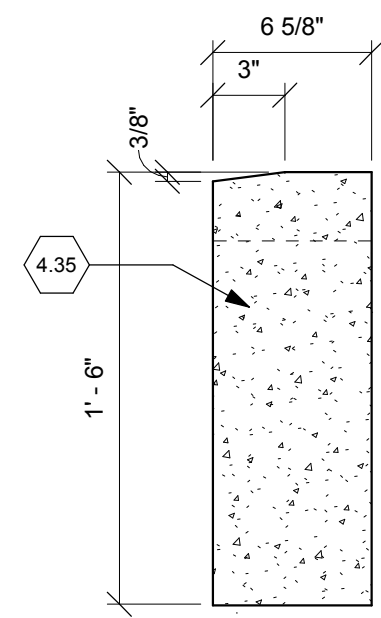
A32

Dwg.19 of 70

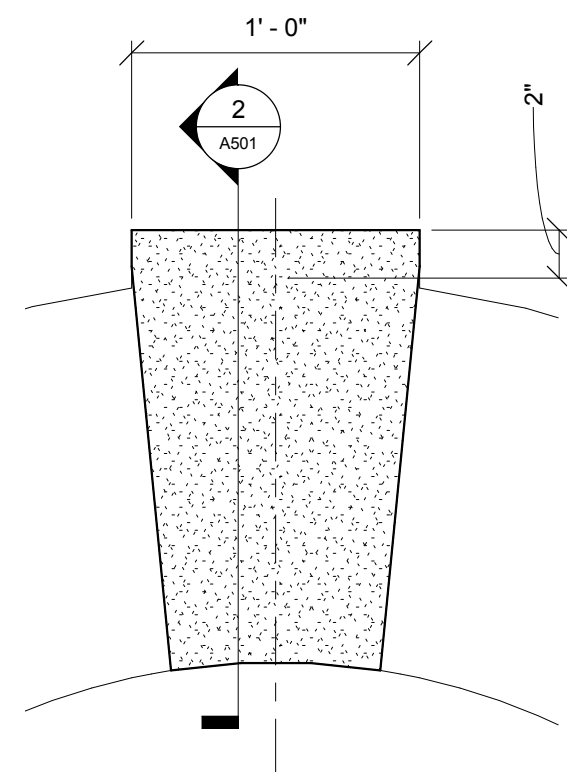
 Department of  
Veterans Affairs

## FULLY SPRINKLERED

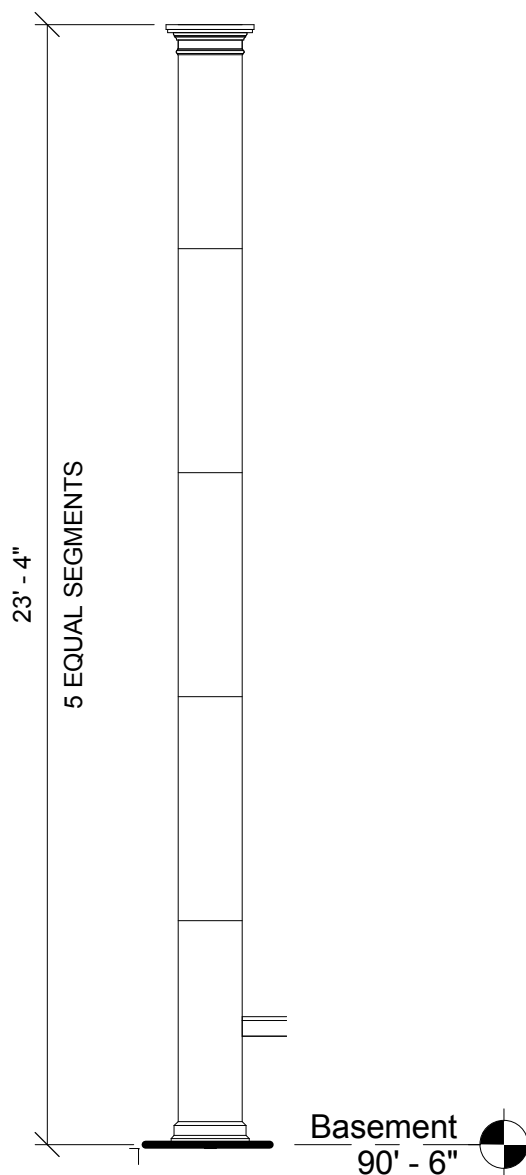




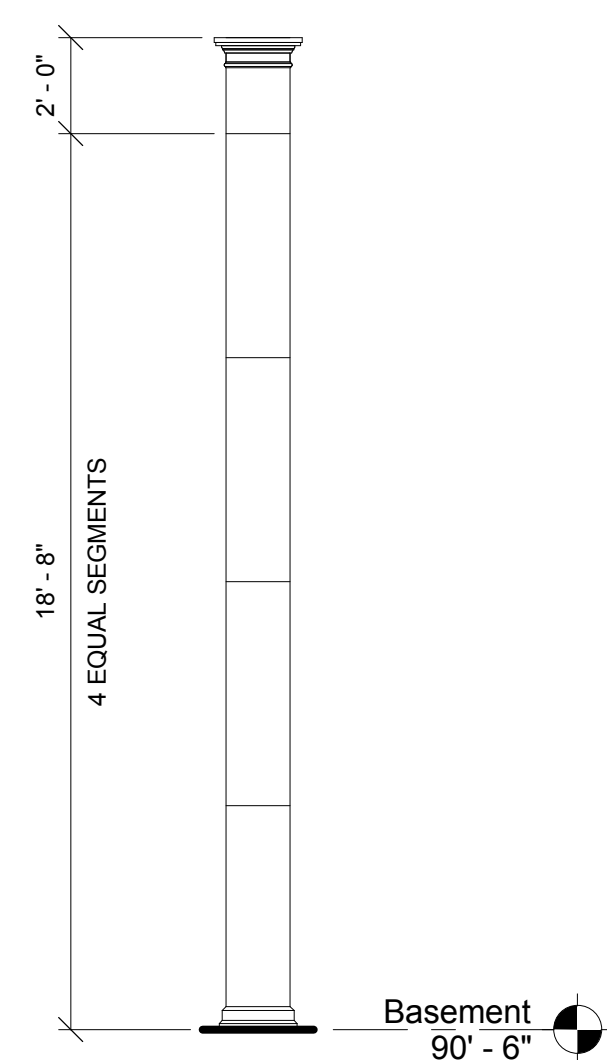
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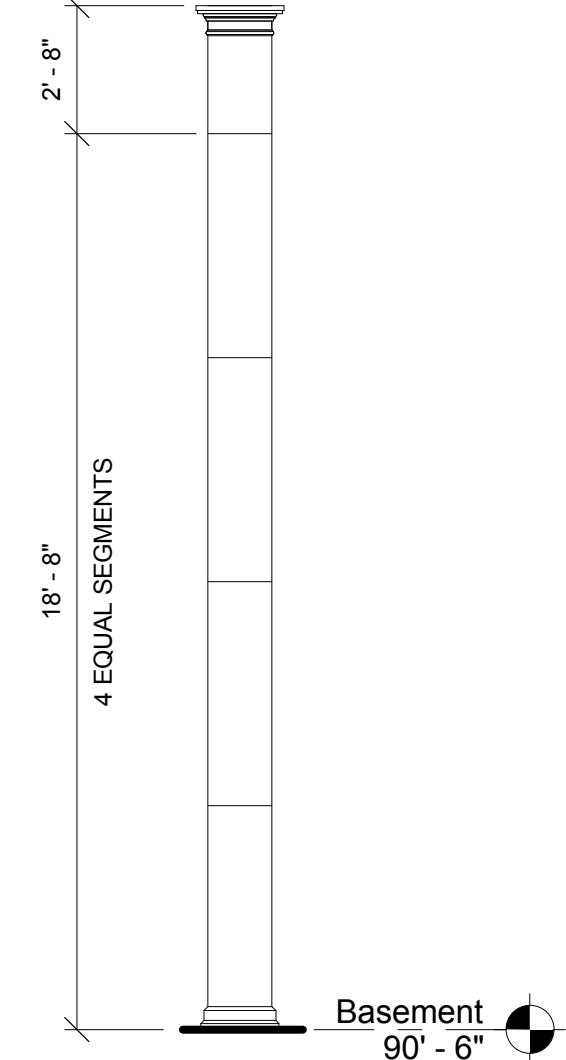
1 KEYSTONE ELEVATION  
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E

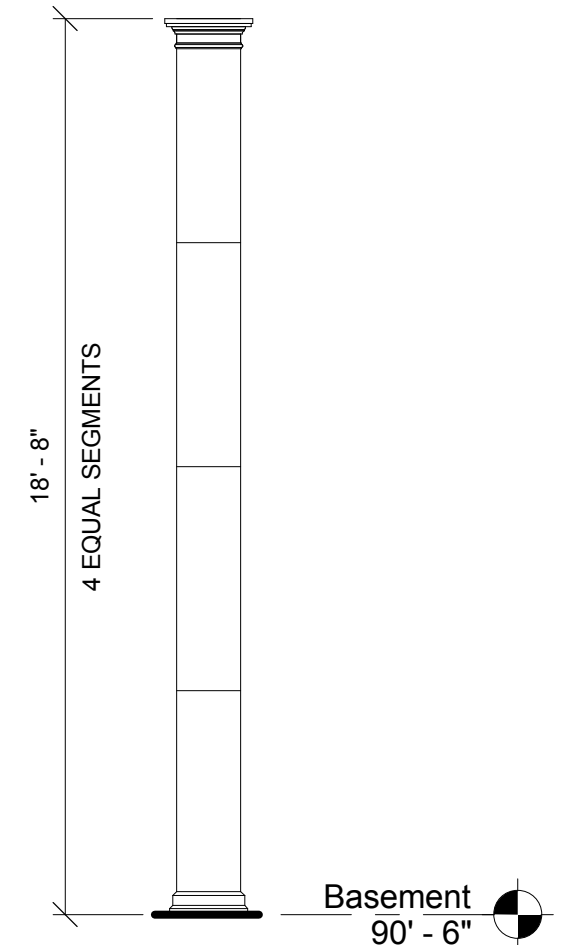


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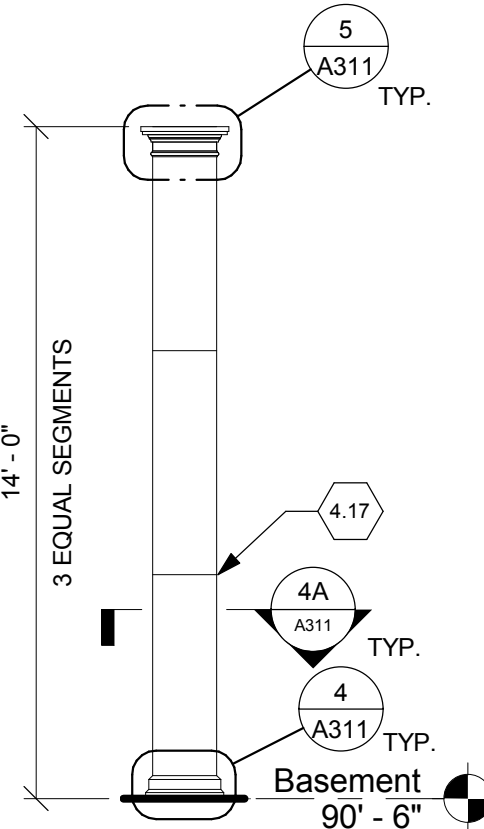


C

DEDUCT  
ALT. # 1



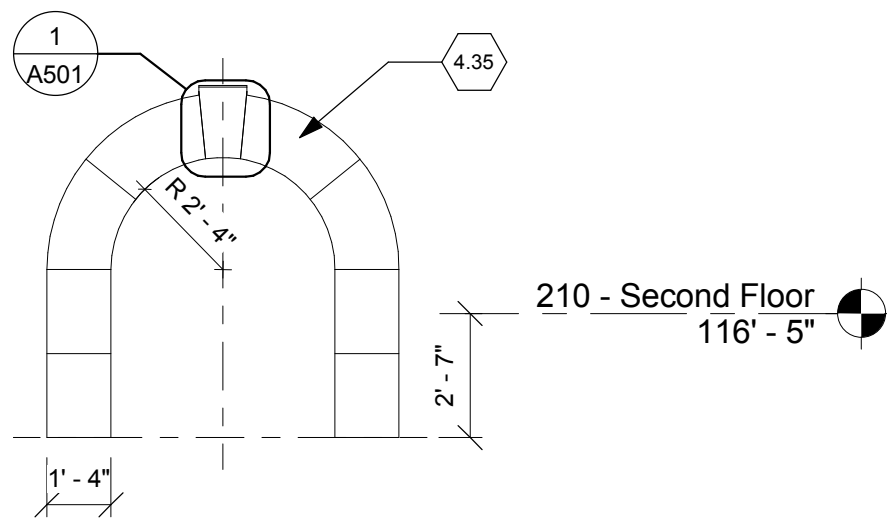
B



A

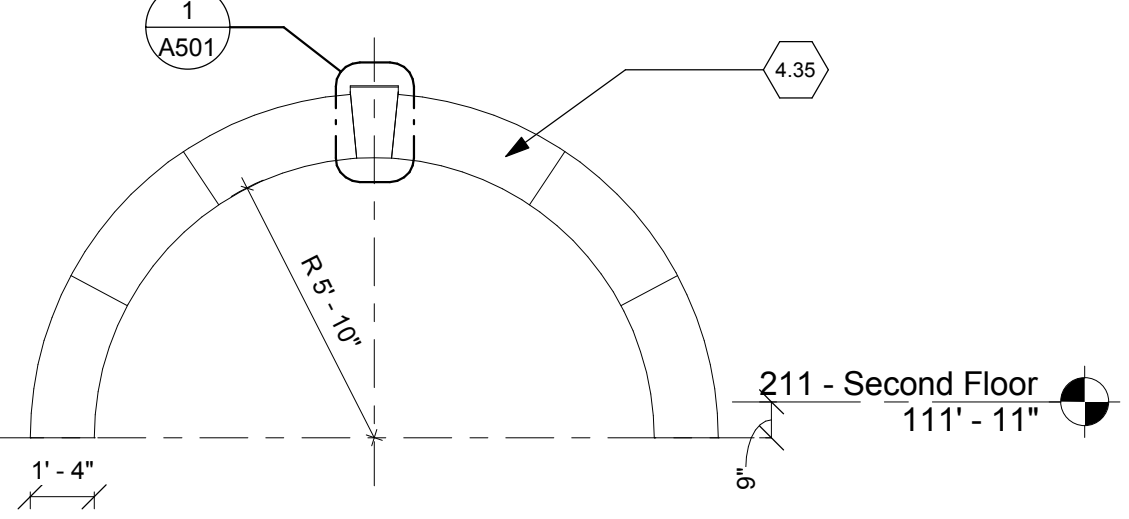
### PILASTER TYPES

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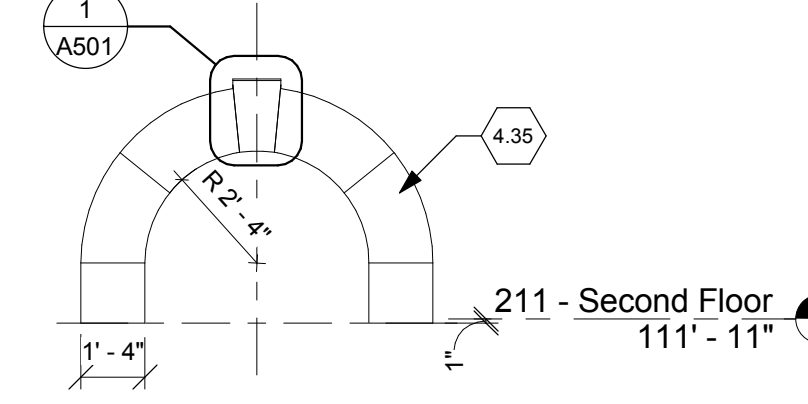


DD

DEDUCT  
ALT. # 1

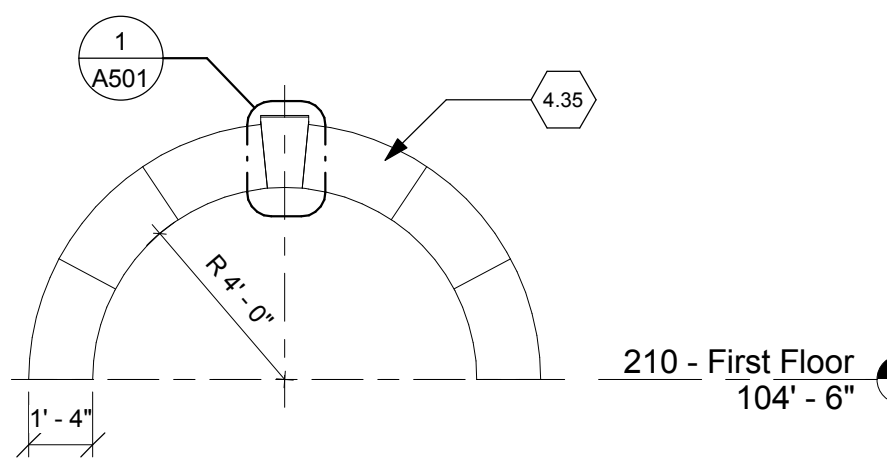


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BB

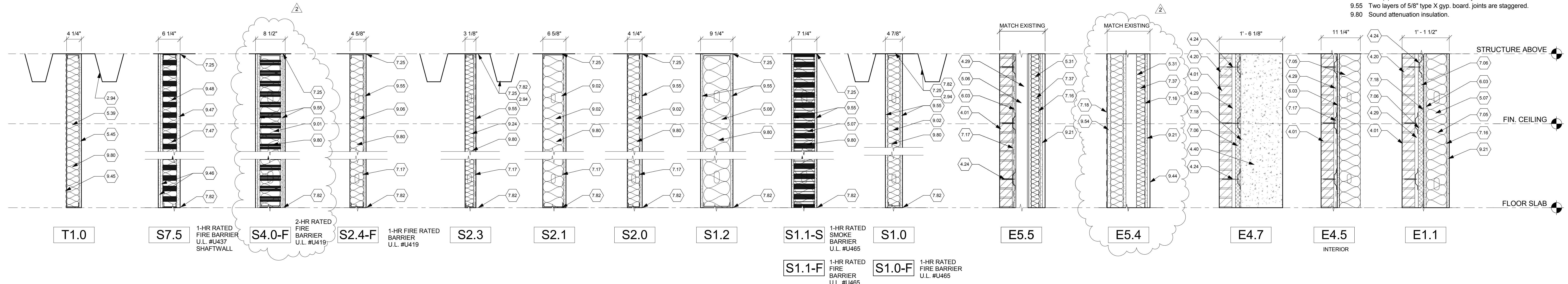
DEDUCT  
ALT. # 1



AA

### ARCH TYPES

Scale: 1 1/4" = 1'-0"



### WALL TYPES

Scale: 1" = 1'-0"

### GENERAL NOTES

- A All dimensions are taken to face of gypsum wallboard or unit masonry.
- B Edge of all door jambs at hinge side not otherwise indicated are to be 6" from the face of intersecting walls.
- C Install fire retardant blocking at all wall mounted equipment, accessories, casework and wall-mounted door stops. Provide certificate of fire-retardant to the C.O.R. for approval.
- D All walls are type S1.0 unless noted otherwise. For partition types refer to Drawing A501.
- E Verify all conditions in the field prior to fabrication, erection and construction.
- F All gypsum board to be moisture resistant gypsum board behind all new sinks, drinking fountain, and water closet.
- G Provide acoustic batt insulation at interior partitions and thermal batt insulation at all new exterior wall construction.
- H Coordinate access to all phases of construction, deliveries, and debris removal with the C.O.R. See General Requirements.
- J 100'-0" equals 703.15', contractor to verify floor to floor elevations in the field.
- K All asbestos containing material (ACM) must be abated per the direction of the C.O.R. and project specification 028213 and local state and federal regulations. Abatement if required is to be scheduled in appropriate sequence with demolition, new construction and project phasing.
- L Finish floor elevation is considered 0'-0" for floor drain placement. All drains shall be at -0'-0 1/2" unless noted otherwise. Slope slab to drain. See Structural Drawings.
- M Cast stone arches will be self-supporting. Attachment will be designed by the cast stone manufacturer. See Structural Drawings.
- N Tooth in all new masonry into existing, match all existing conditions.
- P See General Conditions for full description of Deduct Alternates #1 & 2.
- Q See sheet A401 for Interior Elevations.
- R See sheet G100 for fire & smoke rated walls.

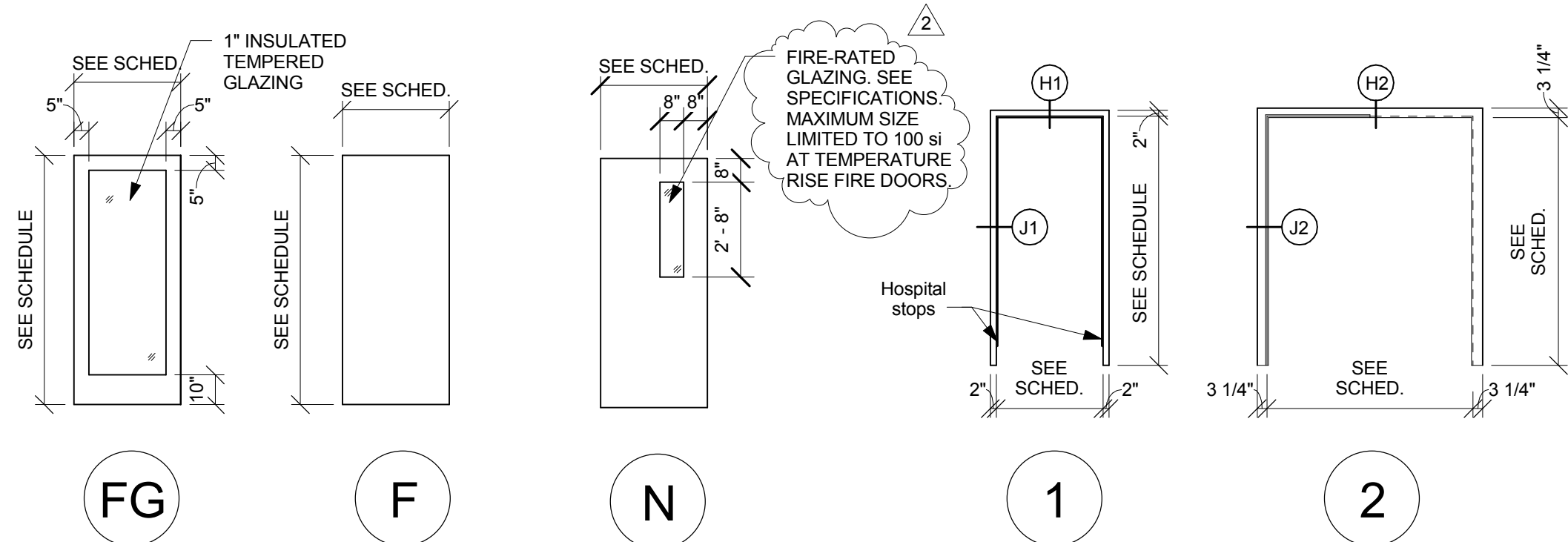
### WALL TYPE NOTES

- 2.94 Existing concrete pan & joist.
- 4.01 Brick veneer to match all existing conditions.
- 4.17 Cast stone plaster, refer to cast stone details.
- 4.20 Masonry vent 24" o.c. top & bottom of wall typical.
- 4.24 Adjustable masonry veneer anchors @ 16" o.c. vertical, 24" O.C. horizontal.
- 4.29 Airspace.
- 4.35 Self supporting cast stone arch with keystone. Cast stone manufacturer to provide lateral tie embeds. See Structural Drawings.
- 4.40 Reinforced concrete wall. See Structural Drawings.
- 5.06 3-5/8" cold formed metal framing @ 16" O.C. See Structural Drawings.
- 5.07 6" cold formed metal framing @ 16" O.C. See Structural Drawings.
- 5.08 8" cold formed metal framing @ 16" O.C. See Structural Drawings.
- 5.31 2 1/2" 20 GA metal stud framing @ 16" o.c..
- 5.39 3 5/8" 20 GA metal studs @ 16" o.c.
- 5.45 5/8" type "X" gypsum board, or 5/8" exterior sheathing. See Phasing Plan.
- 6.03 5/8" exterior gypsum board sheathing.
- 7.05 6" batt insulation, R-21 min.
- 7.06 1 1/2" rigid insulation, R= 7.5 min.
- 7.16 Vapor barrier. Seal all joints and penetrations.
- 7.17 Air and moisture barrier. Lap air and moisture barrier over thru-wall flashing.
- 7.18 Air and moisture barrier.
- 7.25 Firesafing / firestopping in flute voids. See detail 11/A511.
- 7.37 Fiberglass batt insulation.
- 7.47 Fire-resistant insulation, R=11
- 7.82 Continuous acoustic sealant @ non-rated walls / fire-rated sealant @ rated walls each side
- 9.01 1 5/8" non-structural metal framing @ 16" o.c.
- 9.02 3 5/8" non-structural metal framing @ 16" o.c.
- 9.06 4" non-structural metal framing @ 16" o.c.
- 9.21 5/8" Type X gypsum board. See wall types.
- 9.24 2 1/2" steel stud.
- 9.44 3/4" plaster finish to match existing adjacent wall.
- 9.45 Flame-retardant plastic sheeting sealed to create negative air pressure inside work zone.
- 9.46 5/8" Type "X" gypsum board.
- 9.47 1" Type "X" gypsum shaft board.
- 9.48 4" metal C-H stud @ 24" o.c.
- 9.54 Two (2) hour rated shaftwall assembly.
- 9.55 Two layers of 5/8" type X gyp. board. joints are staggered.
- 9.80 Sound attenuation insulation.

### FULLY SPRINKLERED

Revisions		CONSULTANTS:		ARCHITECT/ENGINEERS:		Drawing Title		Project Title		Project No.		Office of Construction and Facilities Management	
2 Addendum 2 06/03/2014				JOHN A. POE ARCHITECTS		WALL TYPES		CLC Common Area Connector		VA Project No. 538-CSI-301		Department of Veterans Affairs	
				116 EAST THIRD STREET DAYTON, OHIO 45402-9370 937 461 3290 PHONE 937 461 0260 FAX jpa@johnpoe.com		Approved: Project Director		Location Chillicothe, Ohio		JPA Project No. 12019.00			
								Date April 28, 2014		Check WS		Drawn VR	
										Building Number 210/211			
										Drawing Number A501			
										Dwg. 22 of 70			

DOOR SCHEDULE														
DOOR #	BETWEEN		DOOR DESCRIPTION				FRAME DESCRIPTION				FIRE RATING	HDWE SET	REMARKS	
	RM	RM	TYPE	MAT'L	#	W	H	T	TYPE	MAT'L	HEAD	JAMB		
010A	EXT	010	FG	ALUM	2	3'-6"	7'-0"	1 1/2"	MFR	ALUM	H2	J5		See Aluminum Curtainwall Elevations / Details.
010B	010	012	FG	ALUM	2	3'-6"	7'-0"	1 1/2"	MFR	ALUM	H2	J5		See Aluminum Curtainwall Elevations / Details.
011	011	012	F	WD	1	3'-8"	7'-0"	1 3/4"	1	HM	H1	J1		003
013	012	013	F	WD	1	3'-0"	7'-0"	1 3/4"	1	HM	H1	J1		005
014	012	014	F	WD	1	2'-6"	7'-0"	1 3/4"	1	HM	H1	J1		004
017A	017	BLDG 211	N	WD	2	3'-0"	7'-0"	1 3/4"	2	HM	H1	J1	2HR	007
017B	BLDG 210	BLDG 210	N	WD	2	3'-0"	7'-0"	1 3/4"	2	HM	H1	J1	1HR	007
018A	018	EXT	FG	ALUM	2	3'-6"	7'-0"	1 1/2"	MFR	ALUM	H2	J5		002
018B	017	018	FG	ALUM	2	3'-6"	7'-0"	1 1/2"	MFR	ALUM	H2	J5		001
111A	BLDG 211	111	N	WD	2	3'-0"	7'-0"	1 3/4"	1	HM	H1	J1	1HR	007
111B	111	BLDG 210	N	WD	2	3'-0"	7'-0"	1 3/4"	1	HM	H1	J1	1HR	007
116E	110	111	F	WD	1	3'-0"	7'-0"	1 3/4"	1	HM	H1	J1	1HR	006
116H	BLDG 211	017						0"						
211A		211	N	WD	2	3'-0"	7'-0"	1 3/4"	1	HM	H1	J1	1HR	007
211B	211	BLDG 210	N	WD	2	3'-0"	7'-0"	1 3/4"	1	HM	H1	J1	1HR	007

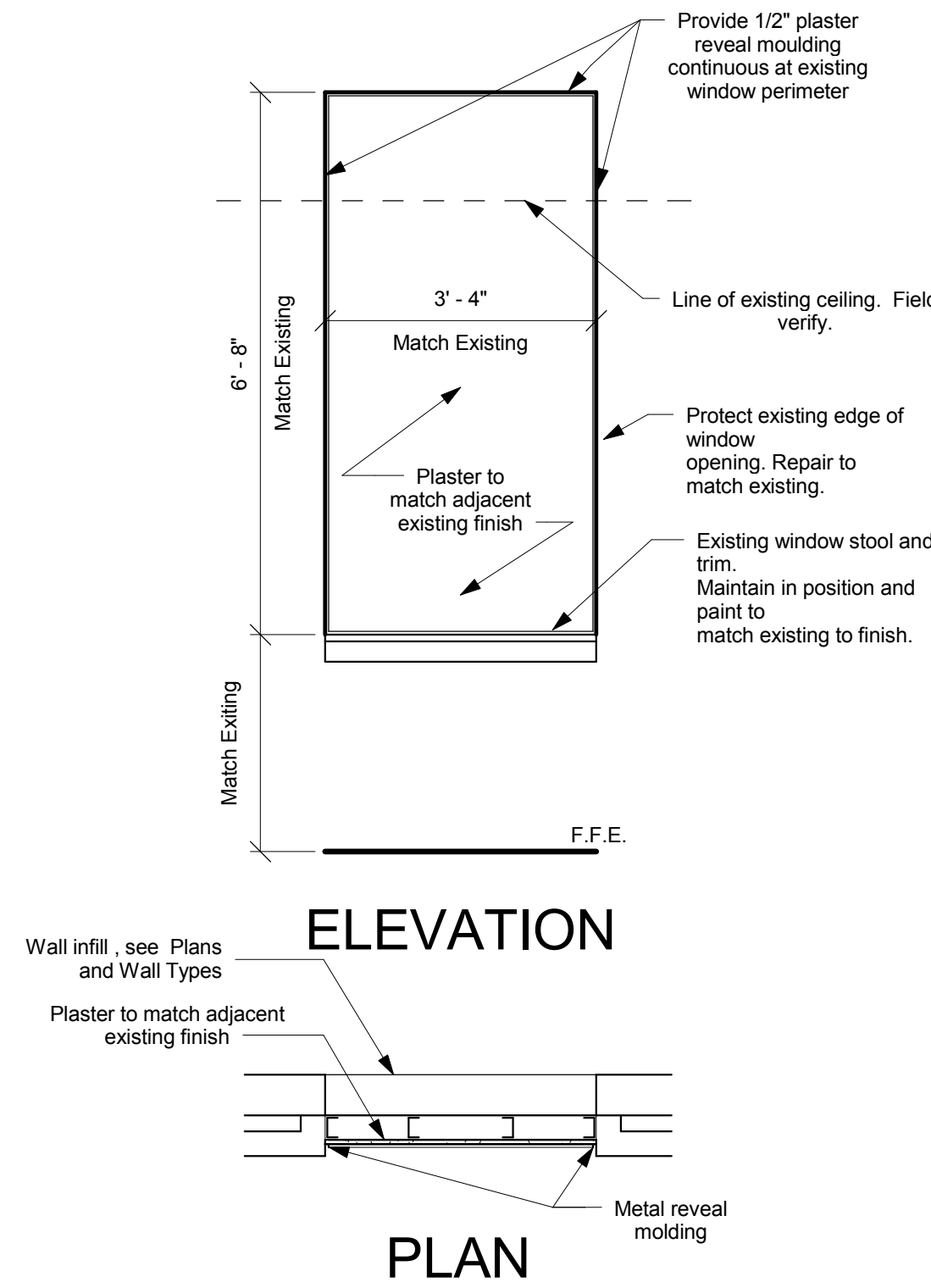


## DOOR TYPES

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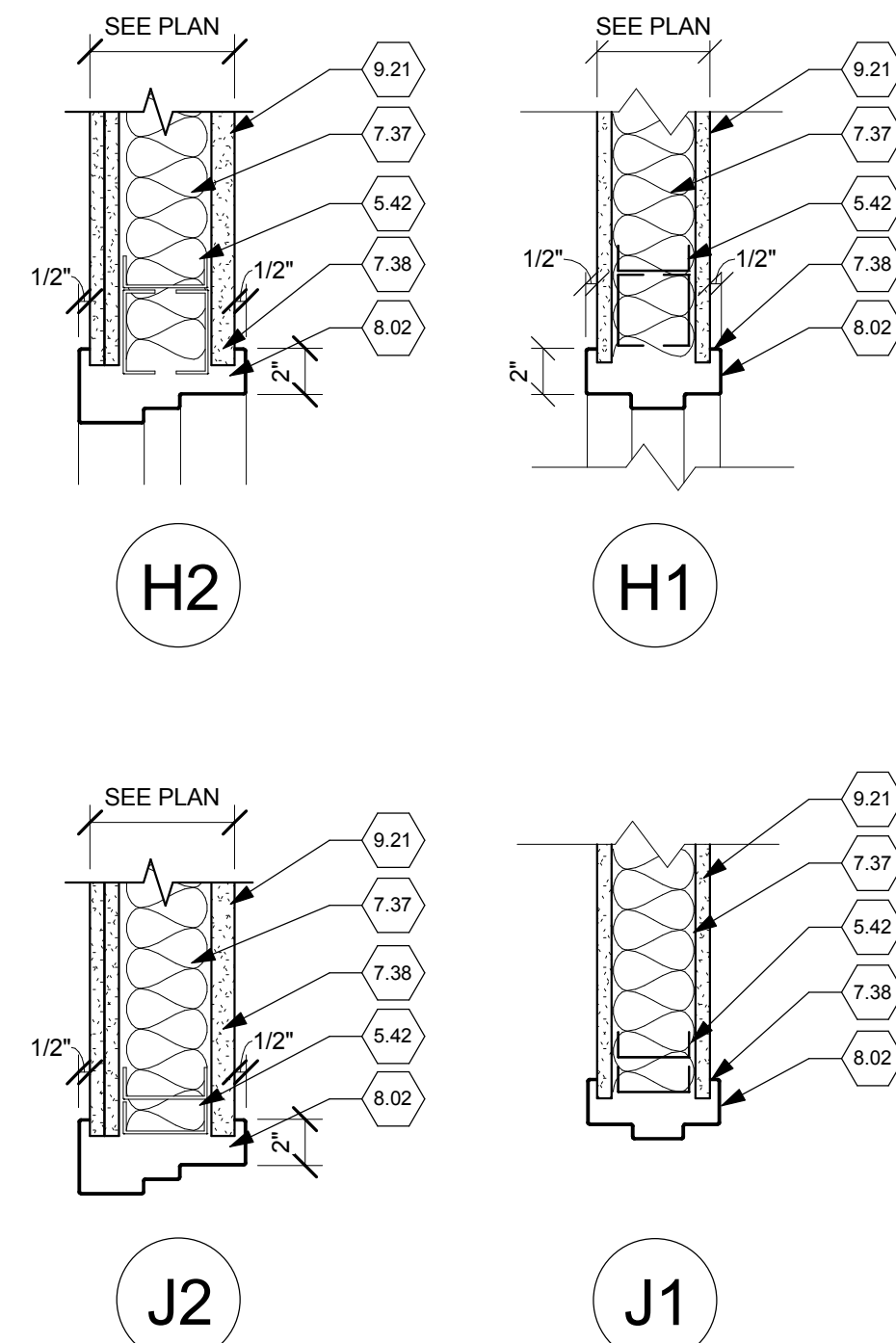
## FRAME TYPES

Scale: 1/4" = 1'-0"



## 1 TYP. WINDOW INTERIOR INFILL FINISH

Scale: 1/2" = 1'-0"



## DOOR DETAILS

Scale: 1 1/2" = 1'-0"

### GENERAL DOORS NOTES

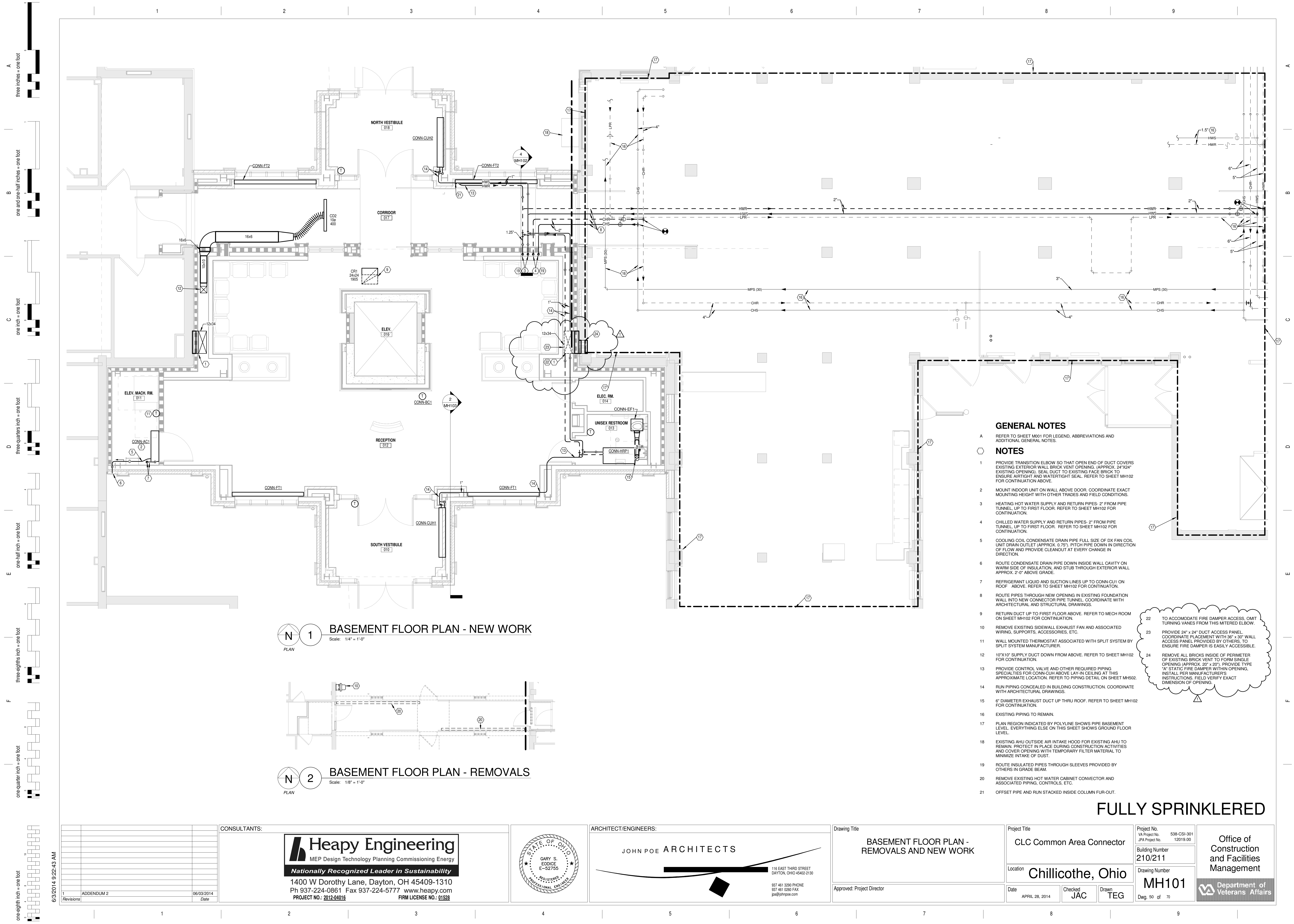
- A. All wood blocking shall be fire retardant, u.n.o..
- B. See Finish Plans for typical sill conditions at unlike floor finishes.
- C. Seal joints between finish material and bottom of door frames.
- D. Paint window frames at door windows to match door frame.
- E. Double studs at all door openings.
- F. Verify all conditions prior to fabrication, erection and installation.
- G. Finish all exterior doors to match existing.
- H. Refinish all existing doors to like new. Remove all existing hardware, unmount door, prep, prime and finish to match all existing conditions. Reinstall door and hardware, match all existing conditions.
- J. Structural reinforcement at door / window curtainwall openings will be determined and designed by the curtain wall manufacturer.
- K. See General Conditions for full description of Deduct Alternates #1 & 2.

### DETAIL NOTES

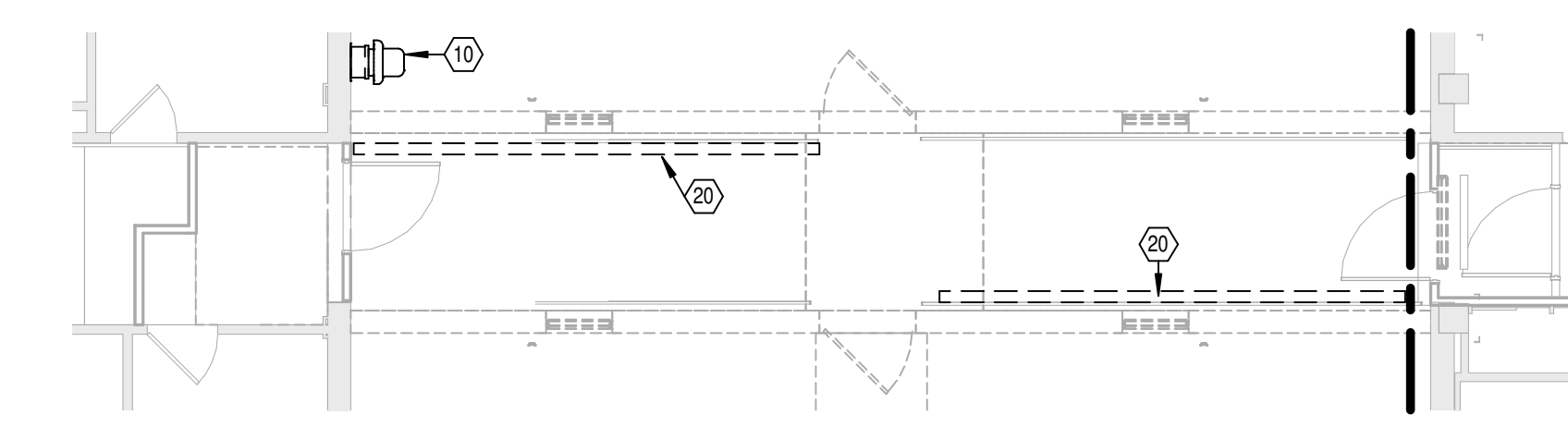
- 5.42 Metal stud framing. See Wall Types.
- 7.37 Fiberglass batt insulation.
- 7.38 Sealant both sides of frame. Provide backer rod at all exterior locations.
- 8.02 Hollow metal frame.
- 9.21 5/8" Type X gypsum board. See wall types.

## FULLY SPRINKLERED

Revisions		Addendum 2		06/03/2014		Date		CONSULTANTS:		ARCHITECT/ENGINEERS:		Drawing Title		Project Title		Project No.		Office of Construction and Facilities Management	
2												DOOR SCHEDULE & DETAILS		CLC Common Area Connector		VA Project No. 538-CSI-301		Department of Veterans Affairs	
												Approved: Project Director		Location Chillicothe, Ohio		JPA Project No. 12019.00			
														Date April 28, 2014		Building Number 210/211			
														Checklist WS		Drawing Number A601			
																Dwg. 24 of 70			



**1 BASEMENT FLOOR PLAN - NEW WORK**  
Scale: 1/4" = 1'-0"



**2 BASEMENT FLOOR PLAN - REMOVALS**  
Scale: 1/8" = 1'-0"

**GENERAL NOTES**

REFER TO SHEET M001 FOR LEGEND, ABBREVIATIONS AND ADDITIONAL GENERAL NOTES.

**NOTES**

- PROVIDE TRANSITION ELBOW SO THAT OPEN END OF DUCT COVERS EXISTING EXTERIOR WALL BRICK VENT OPENING. (APPROX. 24"x24" EXISTING OPENING). SEAL DUCT TO EXISTING FACE BRICK TO ENSURE AIRTIGHT AND WATERTIGHT SEAL. REFER TO SHEET MH102 FOR CONTINUATION ABOVE.
- MOUNT INDOOR UNIT ON WALL ABOVE DOOR. COORDINATE EXACT MOUNTING HEIGHT WITH OTHER TRADES AND FIELD CONDITIONS.
- HEATING HOT WATER SUPPLY AND RETURN PIPES: 2" FROM PIPE TUNNEL, UP TO FIRST FLOOR. REFER TO SHEET MH102 FOR CONTINUATION.
- CHILLED WATER SUPPLY AND RETURN PIPES: 2" FROM PIPE TUNNEL, UP TO FIRST FLOOR. REFER TO SHEET MH102 FOR CONTINUATION.
- COOLING COIL CONDENSATE DRAIN PIPE FULL SIZE OF DX FAN COIL UNIT DRAIN OUTLET (APPROX. 0.75"). PITCH PIPE DOWN IN DIRECTION OF FLOW AND PROVIDE CLEANOUT AT EVERY CHANGE IN DIRECTION.
- ROUTE CONDENSATE DRAIN PIPE DOWN INSIDE WALL CAVITY ON WARM SIDE OF INSULATION, AND STUB THROUGH EXTERIOR WALL APPROX. 2'-0" ABOVE GRADE.
- REFRIGERANT LIQUID AND SUCTION LINES UP TO CONN-CU1 ON ROOF ABOVE. REFER TO SHEET MH102 FOR CONTINUATION.
- ROUTE PIPES THROUGH NEW OPENING IN EXISTING FOUNDATION WALL INTO NEW CONNECTOR PIPE TUNNEL. COORDINATE WITH ARCHITECTURAL AND STRUCTURAL DRAWINGS.
- RETURN DUCT UP TO FIRST FLOOR ABOVE. REFER TO MECH ROOM ON SHEET MH102 FOR CONTINUATION.
- REMOVE EXISTING SIDEWALL EXHAUST FAN AND ASSOCIATED WIRING, SUPPORTS, ACCESSORIES, ETC.
- WALL MOUNTED THERMOSTAT ASSOCIATED WITH SPLIT SYSTEM BY SPLIT SYSTEM MANUFACTURER.
- 10"x10" SUPPLY DUCT DOWN FROM ABOVE. REFER TO SHEET MH102 FOR CONTINUATION.
- PROVIDE CONTROL VALVE AND OTHER REQUIRED PIPING SPECIALTIES FOR CONN-CUH ABOVE LAY-IN CEILING AT THIS APPROXIMATE LOCATION. REFER TO PIPING DETAIL ON SHEET MH502.
- RUN PIPING CONCEALED IN BUILDING CONSTRUCTION. COORDINATE WITH ARCHITECTURAL DRAWINGS.
- 6" DIAMETER EXHAUST DUCT UP THRU ROOF. REFER TO SHEET MH102 FOR CONTINUATION.
- EXISTING PIPING TO REMAIN.
- PLAN REGION INDICATED BY POLYLINE SHOWS PIPE BASEMENT LEVEL. EVERYTHING ELSE ON THIS SHEET SHOWS GROUND FLOOR LEVEL.
- EXISTING AHU OUTSIDE AIR INTAKE HOOD FOR EXISTING AHU TO REMAIN. PROTECT IN PLACE DURING CONSTRUCTION ACTIVITIES AND COVER OPENING WITH TEMPORARY FILTER MATERIAL TO MINIMIZE INTAKE OF DUST.
- ROUTE INSULATED PIPES THROUGH SLEEVES PROVIDED BY OTHERS IN GRADE BEAM.
- REMOVE EXISTING HOT WATER CABINET CONVECTOR AND ASSOCIATED PIPING, CONTROLS, ETC.
- OFFSET PIPE AND RUN STACKED INSIDE COLUMN FUR-OUT.

22 TO ACCOMMODATE FIRE DAMPER ACCESS, OMIT TURNING VANES FROM THIS MITERED ELBOW.

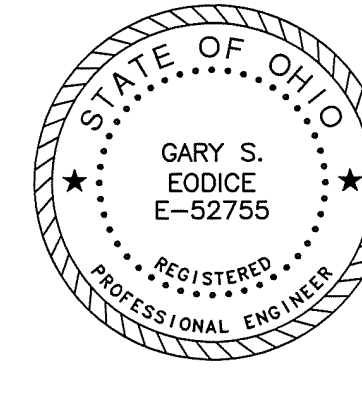
23 PROVIDE 24" x 24" DUCT ACCESS PANEL. COORDINATE PLACEMENT WITH 36" x 30" WALL ACCESS PANEL PROVIDED BY OTHERS, TO ENSURE FIRE DAMPER IS EASILY ACCESSIBLE.

24 REMOVE ALL BRICKS INSIDE OF PERIMETER OF EXISTING BRICK VENT TO FORM SINGLE OPENING (APPROX. 20" x 20"). PROVIDE TYPE "A" STATIC FIRE DAMPER WITHIN OPENING. INSTALL PER MANUFACTURER'S INSTRUCTIONS. FIELD VERIFY EXACT DIMENSION OF OPENING.

**FULLY SPRINKLERED**

CONSULTANTS:

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Drawing Title  
**BASEMENT FLOOR PLAN -  
REMOVALS AND NEW WORK**  
Approved: Project Director

Project Title  
**CLC Common Area Connector**  
Location  
**Chillicothe, Ohio**  
Date  
APRIL 28, 2014  
Checked  
**JAC**  
Drawn  
**TEG**

Project No.  
VA Project No. 538-CSI-301  
JPA Project No. 12019.00  
Building Number  
**210/211**  
Drawing Number  
**MH101**  
Dwg. 50 of 70

Office of  
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Management  
Department of  
Veterans Affairs

6/3/2014 9:22:43 AM

Revisions	ADDENDUM 2	06/03/2014
1		Date